[19] Patent Office of the People's Republic of China

[11]Declaration of the grant of patent: CN 2216261Y

[12] Utility Model Patent Description

[21] ZL Patent No. 95236908.7

[51] Int.Cl⁶

[45] Date the grant is declared: December 27, 1995

G03C 11/00

[22]Date of Application: May 31, 1995 [24] Date the certificate issued: Dec. 2, 1995 [73] Owner of the patent: Xu, Meicheng Address: c/o Wang, Yushi, P.O.Box 39, the Provincial Science Commission, 27 Ba Yi Xi Lu, Changsha, Hunan 410001 [72] Designer: Xu, Meicheng	[21] Application No. 95236908.7
	No. of pages of the description: No. of pages of drawings:

[54]Name of the utility model: transparent dual-sided photo [57] Abstract

It is a type of transparent dual-sided photo. A layer of transparent adhesive is sandwiched between two transparent objects. Inside the layer of transparent adhesive are two overlapped image photos. Like a dual-sided photo inserted inside a single piece of glass panel, it can be viewed from both sides with the same artistic effect, suitable for making graceful framed artworks, handicraft decorations and illuminated commercial billboards.

Claim Explanation

1. A type of transparent dual-sided photo featuring a layer of transparent adhesive [2] sandwiched between two transparent objects [1] with two overlapped photos inside the layer of transparent adhesives.



四实用新型专利说明书

[21] ZL 专利号 95236908.7

[51]Int.Cl⁶

G03C 11/00

[45]授权公告日 1995年12月27日

[22]申请日 95.5.31 [24]频证日 95.12.2 [73]专利权人 许美成

地址 410001湖南省长沙市八一西路27号省 科委 39 号信箱王丽时转

[72]设计人 许美成

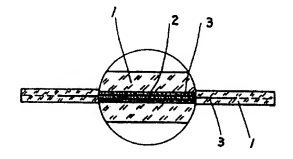
[21]申请号 95236908.7

说明书页数:

附图页数:

[54]实用新型名称 透光双面像片 [57]摘要

一种透光双面像片,在两块透明体中间夹有透明 胶层,在透明胶层中有两张重叠的影像明胶片。有如 一块单层玻璃板内嵌入一双面像片,从两面观赏都有 相同的艺术效果,适于作高雅像框工艺装饰品和灯箱 广告片。



(BJ)第 1452 号

1、一种透光双面像片,其特征是:在两块透明体[1]中间夹有透明胶层[2],在透明胶层中有两张重叠的影像明胶片[3]。

透光双面像片

本实用新型涉及一种嵌装像片的透明装饰工艺品。

现有影像工艺品,多为单面显示影像。如果要加工成双面显像, 就会不透明,或者正面清晰背面模糊,艺术效果不佳。

本实用新型的任务,是要提供一种嵌入在透明体内的像片,两面 观偿效果相同,透明度好的双面像片。

本实用新型是这样实现的: 在两块透明体中间夹有透明胶层. 透明胶层中有两张重叠的影像明胶片。

下面结合附图介绍本实用新型。

图 1 是实用新型断面结构示意图。

参照附图,用同一底片洗印两张相同的对称像片,剥去纸层,所 得两张影像明胶片[3] 用冷光胶粘贴成一体,使其两影像完全重合、 影像正面朝外。待冷光胶固化, 再在像片外面涂上冷光胶, 粘贴两块 平板玻璃!!, 待两玻璃板之间的透明胶层 2 固化后就制得本实用新 _ 型。

由于透明胶层固化后透明度高, 所组成的双面影像片, 有如一块 单层玻璃板内嵌入一双面像片,从两面观偿都有相同的艺术效果,适 于作高雅像框工艺装饰品和灯箱广告片。